# EMANI HUNTER

687 Tall Oaks Blvd, Auburn Hills, MI 48326

Phone number: 248-909-7494 Email: Emhunter@umich.edu Github: github.com/EmaniHunter

# EDUCATION

Aug. 2019 - Dec. 2021 • University of Michigan, College of Literature, Science and Arts, Ann Arbor, Michigan Bachelor of Science, Computer Science

Aug. 2017 - May 2019 • Michigan State University, College of Engineering, East Lansing, Michigan Bachelor of Science, Computer Science and Electrical Engineering Cumulative GPA: 3.6/4.0

Dean's List

### **Design Tools:**

SKILLS

Languages:

Bootstrap

Adobe Photoshop, Adobe Illustrator, Adobe XD, Figma

Novice: Javascript, React, Swift

Proficient: C++, Python, HTML, CSS,

# PROJECTS & CONTRIBUTIONS

#### Emani Hunter - Personal Portfolio

April 2019 - Present • Created a personal online portfolio to illustrate front-end development skill and represent side projects. Used bootstrap templates, programmed with html and css with javascript references and designed project tabs with Adobe Illustrator and Figma

### Socialissues.tech - Open Source Contribution

July 2019 - July 2019

· Contributed 5 logo ideas, wireframes and designs to open source website Socialissues.tech by collaborating with developers on gitlab.com to illustrate and empower collaboration of different associations and individuals

## Tasks - Web application

June 2019 - June 2019

· Designed and coded minimalistic to-do list web application with the use of html, css and javascript

#### Reversi

Mar. 2018 - Mar. 2018

Programmed the 2-player strategy game Reversi in the Spyder IDE with python code to fulfill Michigan State University's Intro to Programming I final project

#### EXPERIENCE

### Lear Corporation, Southfield, Michigan

May 2019 - Aug. 2019

### Innovation and Technology Intern

- · Presented new seating design by accumulating 11 weeks of scientific research on electroactive polymers and implementing a proof of concept with 3 electroactive materials into a lumbar seating system
- Led cross-functional 2- member team to experiment and test actuation powers of electroactive polymers requiring up to 500 volts of power
- · Followed the 5 phases of design thinking by having the idea to understand, define, ideate, prototype and test by team collaboration
- · Completed 20 page scientific journal representing research and experimentation on design idea and published journal to the Chief Technology Officer

## Institute of Quantitative Health Science and Engineering, Michigan State

Aug. 2018 - Aug. 2019

University, East Lansing, Michigan

#### Biotechnology Research Assistant

- Formulated 12 months of individual research for a surgical robotic arm to measure distance from patients by observing sensor metrics
- Developed and operated 2 micro-controllers to measure heat and distance by programming micro-controllers with python code

#### Michigan State University, East Lansing, Michigan

Aug. 2018 - May 2019

# Intro to Engineering Design Undergraduate Learning Assistant

- · Aided over 100 students through in class projects and fulfilled any questions asked by consistently engaging with each individual
- Graded over 13 weeks of lecture assignments per every 100 students and assisted teaching assistant with in class activities and participation requirements

## HONORS & AWARDS

# • Dec. 2017 - May 2019 • Michigan State University Dean's List

# • Jan. 2018. 2017 - Jan. 2019 • ZF Showcase of Scholars Scholarship

## ACTIVITIES

- Mar. 2019 Mar. 2019 Passport to Google Innovation Challenge
  - Invited to Google Ann Arbor and worked in 3- member group to innovate a cell phone application beneficial to college students. Proposed ideation with a 2- minute pitch to Google employees.
- Sept. 2017 Present National Society of Black Engineers
  - o Collegiate member of Michigan State University chapter
  - · Aided set up for weekly study tables to guide tutoring and study sessions.